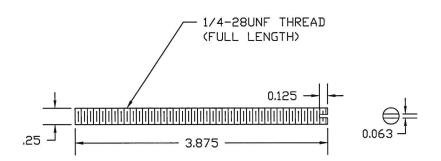
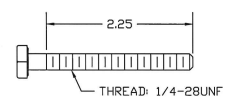
ECO	SHEET	REV	DATE	DESCRIPTION		CHK	APR
	1	Α	04/07/95	DIM 0.063 WAS 0.050	REB	REB	REB
	1	В	09/01/98	ADDED -2 TENSIONER	PR	PR	PR
	1	С	04/26/01	UPDATED THREAD CALLOUT	MR	LS	MR .
	1	D	07/01/20	-2 MAT'L AN4-24A NOW AN4C-24A	DT	1868	74



M/F GRADE 2 COMMERCIAL ALL-THREAD

-1 TENSIONER



<u>-2 TENSIONER</u> (MATERIAL: MAKE FROM AN4C-24A)

	Paravion® √Technology	TENSIONER			DRAWING NO. 206AC-3526			
	DIMENSIONS IN INCHES							
	TOLERANCES EXCEPT WHERE NOTED:	DRAWN BY	APRVD. BY	CHK'D	Ι	ATE	REV	ECO
	$.X = \pm .1$	NLH	BR	LS	01/	′15/91	D	
PROTO	$.XX = \pm .05$	ECO						
PROTO	$.XXX = \pm .010$ $ANGLES = \pm 1^{\circ}$	DO NOT SCALE DRA			AWING	SHEET		
N/C	THREADS: INTERNAL=CLASS 2B	© 2020 PARAVION TECH., INC. PARAVION IS A TRADEMARK OF PARAVION TECHNOLOGY, INC.				1 OF 1		

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